	•		( ,			·/			<sub>1</sub>	
Form PTO-1449 U.S. DEPARTMEN (REV. 8-83) PATENT AND TRAINING CONTRACTOR OF THE PROPERTY OF T				MAKK UITIO	ATTY. DOCKET NO 106448-00113	).	SERIAL NO.	:		
	INFOR	VATION (Use seve	DISCLOSURE C	ry)	APPLICANT Marten Ericson e	al.	EXAMINER Not Assigned. GROUP			
				υ. :	S. PATENT DOCUM	MENTS	,	FILING DA	ATE	
E		REF	DOCUMENT	DATE	NAME	CLASS	SUB- CLASS	IF APPROP	RIAT	
1	Examiner INITIAL	, KET	NUMBER	2/1980	Reudink et al.	325	A			
F	0-	A1	4,188,578	5/1980	Yeh	370	-05	<u>.</u>		
$\vdash$		_A2_	4,204,093	3/1982	Frein	343	100 Lo			
上	3	A3	4,318,104		Martek et al.	342	374			
<b> </b>	9_	AA	8,094,168	7/2000	Hampel	333	128			
		A5	6,097,267	8/2000					<del></del> -	
		+-								
+		<del>-   `</del>			· · · · · · · · · · · · · · · · · · ·	-			<u> </u>	
t	FOREIGN PATENT DOCUMENTS  TRANSLAT									
			TO OUN (ENT	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLAT		
		RE	F DOCUMENT NUMBER	DATE				YES		
			1 WÖ 96/3B011	11/28/1996	WIPO		-	_	-	
	DP.	В	1 10 80 550 1.			1				

		OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, et al., "Directional Power Based Admission Control for WCDMA Systems  RAMIRO-MORENO, "Direction Control for WCDMA Systems  RAMIRO-MORENO, "Direction Control for WCDMA Systems
79	C1	RAMIRO-MORENO, et al., "Directional Power Based Admission Control to Vocational Power Based Admission Control to Vocational RAMIRO-MORENO, et al., "Directional Power Based Admission Control to Vocational Power Based Admission Control to Vocation Control Cont
EXAMINER		DATE CONSIDERED
		Draw lin conformance with MPEP 609; Draw lin

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

IPT-602A:09/30/92(2)

3436809vl

PAGE 8/8 \* RCVD AT 7/2/2004 5:42:58 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/0 \* DNIS:8729306 \* CSID:9727442909 \* DURATION (mm-ss):03-30